

## EUROPEAN PATENT OFFICE

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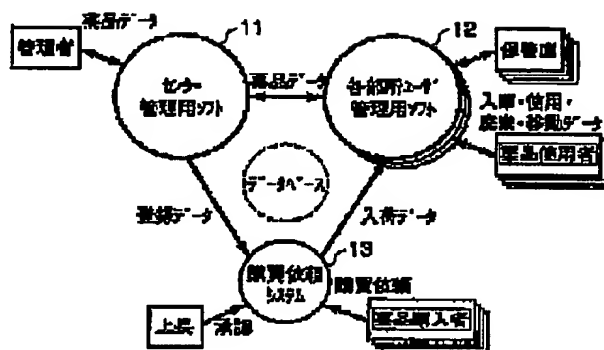
APPLICATION DATE : 30-10-98  
APPLICATION NUMBER : 10311314

APPLICANT : TOSHIBA CORP;

INVENTOR : SHOJI YUICHI;

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TITLE : SYSTEM AND METHOD FOR  
MANAGING CHEMICAL SUBSTANCES  
AND RECORDING MEDIUM



**ABSTRACT :** PROBLEM TO BE SOLVED: To provide an ideal chemical substance managing system capable of speedily and easily investigating influences to be exerted upon natural environments or safety by summing up environmental discharges based on a used quantity for each chemical substance and the environmental discharge ratio of that chemical substance.

**SOLUTION:** Data are inputted from a chemical user himself by a software 12 for user management for managing the used chemical substance and on the side of center, while using a software H for center management, based on these input data, the history management of stock, use, abandonment and movement or the like, summing-up and report preparation or the like are performed. Thus, the environmental discharges generated as a result of contained materials, environmental influence degree latent in contained materials and further the coefficient of the fire laws can be multi-laterally managed/summed up. Namely, since almost all the required parameters are registered and managed, concerning the influences upon natural environments or safety, statistic values can be easily found from various viewpoints.

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